

Title (en)
TEMPERATURE REGULATION SYSTEM FOR ELECTRIC VEHICLES.

Title (de)
TEMPERATURSTEUERUNGSSYSTEM FÜR ELEKTRISCHE FAHRZEUGE.

Title (fr)
SYSTEME DE REGULATION DE LA TEMPERATURE POUR DES VEHICULES ELECTRIQUES.

Publication
EP 0070302 A1 19830126 (EN)

Application
EP 82900719 A 19820118

Priority
US 22571581 A 19810116

Abstract (en)
[origin: WO8202520A1] A temperature regulation system for use in an electric vehicle automatically provides for open-loop and closed-loop operation. In the closed-loop mode, air is forced through the electric motors (10, 12) of the vehicle, and is then delivered to selected components (8, 5, 1) of the vehicle to keep them warm and dry. In the open-loop mode, outside air is allowed to enter the system to prevent overheating of critical components. The system is intended for use in an electric vehicle, such as a fork lift truck, which must alternate between operation in extremely cold environments and operation at normal temperatures.

Abstract (fr)
Un systeme de regulation de la temperature utilise dans un vehicule electrique permet un fonctionnement en boucle ouverte et un fonctionnement en boucle fermee. Dans le mode en boucle fermee, l'air est force au travers des moteurs electriques (10, 12) du vehicule puis est ensuite envoye a des composants selectionnes (8, 5, 1) du vehicule pour les maintenir dans un etat chaud et sec. Dans le mode en boucle ouverte, l'air exterieur peut entrer dans le systeme pour empecher le surchauffage des composants critiques. Le systeme est destine a etre utilise dans un vehicule electrique, tel qu'un chariot elevateur a fourche qui doit fonctionner alternativement dans des conditions de froid extreme et a des temperatures normales.

IPC 1-7
B60H 1/16; B60L 11/18

IPC 8 full level
B60H 1/00 (2006.01); **B60H 1/16** (2006.01); **B60H 1/22** (2006.01); **B60H 1/24** (2006.01); **B60L 11/18** (2006.01); **B60L 15/00** (2006.01); **B66F 9/075** (2006.01); **G05D 23/19** (2006.01)

CPC (source: EP US)
B60H 1/00271 (2013.01 - EP US); **B60H 1/00392** (2013.01 - EP US); **B66F 9/07595** (2013.01 - EP US)

Designated contracting state (EPC)
FR

DOCDB simple family (publication)
WO 8202520 A1 19820805; AT 385140 B 19880225; AT A900382 A 19870715; AU 545581 B2 19850718; AU 8147182 A 19820816; BR 8205589 A 19821214; DE 3231611 C2 19900705; DE 3231611 T1 19830113; EP 0070302 A1 19830126; EP 0070302 A4 19830608; EP 0070302 B1 19871216; GB 2112723 A 19830727; GB 2112723 B 19850501; JP S57502161 A 19821209; JP S6121841 B2 19860529; MX 156505 A 19880902; US 4364444 A 19821221

DOCDB simple family (application)
US 8200050 W 19820118; AT 900382 A 19820118; AU 8147182 A 19820118; BR 8205589 A 19820118; DE 3231611 T 19820118; EP 82900719 A 19820118; GB 8224673 A 19820118; JP 50074982 A 19820118; MX 19102182 A 19820118; US 22571581 A 19810116